

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1-48. (Canceled).

49. (Currently Amended) A shaving apparatus comprising:

a first shaving unit including a first outer cutter and a first undercutter cooperating together wherein said outer cutter is mounted in a frame;

a skin agitation member disposed adjacent the first shaving unit such that skin-engaging surfaces of the first shaving unit and the skin agitation member are arranged to simultaneously contact skin during shaving;

a housing; and

a drive source mounted in said housing and coupled with said first undercutter to provide oscillatory movement of said undercutter with respect to said frame of said first undercutter in response thereto at a first frequency, and being coupled to said skin agitation member to provide oscillatory movement of said skin-engaging surface of said skin agitation member at a second frequency lower than said first frequency to agitate the skin under the first shaving unit, said second frequency being lower than said first frequency.

50. (Canceled).

51. (Currently Amended). The shaving apparatus of claim 49, further comprising an additional shaving unit located adjacent the skin agitation member on the opposite side from the first shaving unit and having a second outer cutter and a third undercutter, wherein said second outer cutter is mounted in said frame and said third undercutter is coupled to the drive source for

~~providing oscillatory movement thereto oscillating said third undercutter with respect to said frame.~~

52. (Previously Presented). The shaving apparatus of claim 51, wherein all said undercutters are coupled to the drive system for driving at the same frequency.

53. (Previously Presented). The shaving apparatus of claim 51, wherein each of the first and second outer cutters is inactive.

54. (Previously Presented). The shaving apparatus of claim 51, wherein all shaving units are positioned in such a manner that the skin-engaging surfaces of said shaving units are coplanar.

55. (Previously Presented). The shaving apparatus of claim 49, wherein the skin agitation member is coupled to the drive source via gearing.

56. (Previously Presented). The shaving apparatus of claim 49, wherein the skin agitation member is mounted for oscillating movement in a direction parallel to the direction of oscillation of said first undercutter.

57. (Previously Presented). The shaving apparatus of claim 49, wherein said drive source is connected directly to said first undercutter, and indirectly to said skin agitation member via gearing.

58. (Previously Presented). The shaving apparatus of claim 49, wherein said drive source is connected to said first undercutter via an eccentrically rotated pin interacting with a drive coupling.

59. (Previously Presented). The shaving apparatus of claim 49, wherein said drive source is connected to said skin agitation member via an eccentrically rotated pin interacting with a drive coupling.

60. (Previously Presented). The shaving apparatus of claim 49, wherein the skin agitation member is mounted for linear reciprocation.

61. (Withdrawn). The shaving apparatus of claim 49, wherein the skin agitation member is mounted for rotary reciprocation.

62. (Previously Presented). The shaving apparatus of claim 49, wherein the first outer cutter has a low friction outer surface.

63. (Previously Presented). The shaving apparatus of claim 49, wherein said frame of said shaving unit is movably mounted in said housing.

64. (Previously Presented). The shaving apparatus of claim 63, wherein said shaving unit is mounted floatably for up and down movement in said housing.

65. (Previously Presented). The shaving apparatus of claim 49, wherein a gearbox is provided to couple the drive source to said shaving unit and said skin agitation member.

66. (Previously Presented). The shaving apparatus of claim 49, further comprising a first drive shaft coupled to the drive source; the first drive shaft carrying a first gear means and a first eccentric camming element; a second drive shaft carrying a second gear means and a second eccentric camming element; the second gear means being in mesh with the first gear means; and the first and second camming elements being arranged to engage first and second follower means coupled to respective shaving and agitation members.

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67. (Previously Presented). The shaving apparatus of claim 66, further comprising a third drive shaft carrying a third gear means and a third eccentric camming element, the third gear means being in mesh with one of the first and second gear means, and the third camming element engaging a third follower means coupled to a further shaving unit.